2 0 carbonating adj circuit USPAUS-E	PGPUB; 06:33 ; JPO; WENT; _TDB AT; 2004/10/18
DERW 1BM USPA USPA US-E	WENT; _TDB AT; 2004/10/18
	; JPO;
3 14 carbonating with circuit USPA US-F EPO;	PGPUB; 06:43 ; JPO;
4 0 (citculation adj circuit) and carbonator USPA US-F EPO;	WENT; _TDB AT; 2004/10/18 PGPUB; 06:43 ; JPO; WENT;
5 3 (circulation adj circuit) and carbonator USPA US-E EPO;	_TDB
6 5 (circulation adj circuit) and carbonation USPA US-EPO;	TDB
7 19 (circulation adj circuit) and carbonated USPA US-E EPO;	_TDB AT; 2004/10/18 PGPUB; 06:55 ; JPO; WENT;
8 1 (water adj circulation adj circuit) and USPĀ US-F EPO;	_TDB AT; 2004/10/18 PGPUB; 06:56 ; JPO; WENT;
9 (water adj circulation adj circuit) and USPA (carbon adj dioxide) US-F	_TDB AT; 2004/10/18 PGPUB; 07:19 ; JPO; WENT;
EPO;	
EPO;	
12 0 (closed adj circulation adj circuit) with USPA US-E EPO;	_TDB
EPO;	
14 2 (closed adj circulation adj circuit) with USPA US-P EPO;	TDB 2004/10/18 20PUB; 07:38 vENT;

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15		[(m] a m od m d m m m m m m m m	Hanza	2004/12/22
15	0	(USPAT;	2004/10/18
		circuit) with carbon	US-PGPUB;	07:38
			EPO; JPO; DERWENT;	
			IBM TDB	
16	10	 (closed adj water adj circulation adj	USPAT;	2004/10/18
		circuit)	US-PGPUB;	07:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/10/10
17	0	(open adj water adj circulation adj	USPAT;	2004/10/18
		circuit)	US-PGPUB;	07:39
			EPO; JPO; DERWENT;	
			IBM TDB	
18	3	(open adj circulation adj circuit)	USPAT;	2004/10/18
		<u> </u>	US-PGPUB;	07:40
			EPO; JPO;	·
			DERWENT;	
10	3.0	anon add verton and advance	IBM_TDB	2004/10/10
19	13	open adj water adj circuit	USPAT; US-PGPUB;	2004/10/18
			EPO; JPO;	0/:41
			DERWENT;	
			IBM TDB	
20	361	open adj circulation	USPAT;	2004/10/18
		· ·	US-PGPUB;	07:42
			EPO; JPO;	
			DERWENT;	
1 21	50		IBM_TDB	2004/10/10
21	58	open adj circulation with water	USPAT; US-PGPUB;	2004/10/18 07:44
			EPO; JPO;	07:44
	1		DERWENT;	
			IBM TDB	
22	2	open adj circulation with water same	USPĀT;	2004/10/18
		circuit	US-PGPUB;	07:49
			EPO; JPO;]
			DERWENT;	
122	70	onen adi ginguit with singulation	IBM_TDB	2004/10/18
23	78	open adj circuit with circulation	USPAT; US-PGPUB;	07:50
			EPO; JPO;	07.30
			DERWENT;	. [
			IBM TDB	
24	47		USPĀT;	200,4/10/18
		(water or fluid or liquid)	US-PGPUB;	07:50
			EPO; JPO;	
			DERWENT;	
1_	0177	 beverage with dispens\$3	IBM_TDB USPAT;	2004/10/15
-	9177	neverade with disbenses	USPAT; US-PGPUB;	13:39
		,	EPO; JPO;	13.35
			DERWENT;	
*			IBM_TDB	
-	2	beverage with dispens\$3 and (circula\$3	USPĀT;	2004/10/15
		adj circuit)	US-PGPUB;	13:47
			EPO; JPO;	
			DERWENT;	
	2063	 beverage with dispens\$3 and circula\$3	IBM_TDB USPAT;	2004/10/15
	2003		US-PGPUB;	13:47
-	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	31	* '	USPAT;	2004/10/15
		with circuit)	US-PGPUB;	14:50
			EPO; JPO;	
			DERWENT; IBM TDB	
	L		T DIJ I DD	

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· 100 -- N

-	330	beverage with dispens\$3 same circulat\$3	USPAT;	2004/10/15
			US-PGPUB;	14:50
			EPO; JPO;	
			DERWENT;	İ
:		ı	IBM TDB	
-	210	beverage with dispens\$3 same circulat\$3	USPAT;	2004/10/15
		and pump	US-PGPUB;	14:51
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	131	beverage with dispens\$3 same circulat\$3	USPAT;	2004/10/15
		same pump	US-PGPUB;	15:10
		,	EPO; JPO;	
			DERWENT;	
			IBM TDB	1
_	50	beverage with dispens\$3 same circulat\$3	USPAT;	2004/10/15 .
		same pump and plate	US-PGPUB;	15:10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	17	beverage with dispens\$3 same circulat\$3	USPAT;	2004/10/15
		same pump and (cold adj plate)	US-PGPUB;	16:01
		rant famp and (see any pamer)	EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
_	59	(cold adj plate) and (circulat\$3 adj	USPAT;	2004/10/15
		pump)	US-PGPUB;	16:48
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	40	(cold adj plate) with pump and beverage	USPAT;	2004/10/15
		J 1	US-PGPUB;	16:56
			EPO; JPO;	
	*		DERWENT;	
			IBM TDB	
-	5	recirculat\$3 with (cold adj plate) and	USPAT;	2004/10/18
	_ :	beverage	US-PGPUB;	06:30
			EPO; JPO;	
			DERWENT;	
			IBM TDB	